## (19) World Intellectual Property Organization International Bureau



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# (43) International Publication Date 31 May 2001 (31.05.2001)

#### PCT

# (10) International Publication Number WO 01/39076 A2

(51) International Patent Classification7: G06F 17/60

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- (21) International Application Number: PCT/US00/32028
- (22) International Filing Date:

22 November 2000 (22.11.2000)

(25) Filing Language:

**English** 

(26) Publication Language:

English

(30) Priority Data:

60/167,065 09/531,357 23 November 1999 (23.11.1999) US 20 March 2000 (20.03.2000) US

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- (81) Designated States (national): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CR, CU, CZ, DE, DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, UZ, VN, YU, ZA, ZW.
- (84) Designated States (regional): ARIPO patent (GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG).

#### Published:

 Without international search report and to be republished upon receipt of that report.

For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

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(54) Title: SYSTEM AND METHOD FOR PROVIDING INFORMATION TECHNOLOGY IT EXPERT REFERRAL OVER A NETWORK

(57) Abstract: A system and method for assigning an IT expert to a request for assistance. The invention allows users to request assistance over the Internet to an IT expert server having a file of qualified IT experts. The trouble "ticket" is assigned and alias and is sent out to a number of IT experts having the correct qualifications who then have an opportunity to respond. The first to respond is assigned an alias and communicates with the requester via the IT expert server. Upon completion of the ticket, the IT expert so designates and the requester is asked to fill out a survey noting the satisfaction with the service provided. IT experts are assigned rankings and are paid and solicited for further work based upon the ranking.

Title of Invention: System and Method for Providing Information Technology IT

Expert Referral Over a Network

#### Relationship to Other Applications:

This application is a utility application which claims the benefit and priority of
Provisional Application No. 60/167,065 entitled "System and Method for Providing Expert
Help Over a Network" filed 11/23/99.

#### Field of the Invention:

This invention relates generally to network access to for IT expert referral. More particularly the present invention provides a system and method for obtaining assistance via network notification to information technology (IT) experts and subsequent IT expert-to-customer contact.

#### **Background of the Invention:**

As computers and software proliferate, the need for help desk assistance becomes more and more critical especially to those customers who are not technically sophisticated. The difficulty is that individual customers become frustrated when they must sit on a help line for many hours before they get human assistance or, equally frustrating, are shunted to a frequently asked question screen, which has the answers to many questions that are not helpful for the particular problem that the individual customer is experiencing.

The present invention seeks to solve these problems by qualifying and establishing a large number of IT experts in various hardware and software fields. For example, the present invention will solicit and store qualifications for IT experts in Microsoft Windows, Sun products, Apple products, and indeed, many other hardware and software products. These IT expert, most of whom will be independent contractors (although not necessarily so), will be directly accessible via the database of the present invention.

After registration with the system of the present invention and providing customer contact information such as telephone number and email, when a customer needs particular assistance with a particular product, the customer will access the website of the present invention and state the problem being experienced. Once a query for help is made, the system of the present invention sends a pager or other notification signal to an appropriate IT expert who can handle the problem being experienced by the customer. Indeed, a call may go out to multiple IT experts all of whom have the option to respond to the particular request. Contact information is also presented to the IT experts in this first communication.

Whichever IT expert responds first to the request, that IT expert will have the contact information to immediately contact the customer experiencing the problem. In this fashion, one of the key problem areas, that is time of responding to a problem, is minimized.

The customer can then respond either via email through the server of the present invention to the customer or via Internet telephone through the server of the present invention to the customer. In either case response goes through the server of the present invention in order to be able to track such statistics as response time, and whether the customer was satisfied or dissatisfied with the response of the particular IT expert.

Once the problem is solved, the customer who experienced the problem is given the option of responding to a questionnaire simply asking if the problem was solved, if the IT expert was responsive to the question, and several other key questions that will assist the system of the present invention in evaluating the performance of the IT expert.

Statistics will be kept on the performance of IT experts involved in the system. For those IT experts who continually rank highly, calls for assistance will continue to go to those IT experts on a priority basis. For those IT experts who are not as successful, they will fall lower in the priority list and will not receive as many calls for assistance from the system.

1 A key aspect of the present invention is that the system is adaptive. If an Expert who 2 is lower on the priority list continues to get high grades from customers for accomplishing 3 tasks, that Expert can climb in the rankings and achieve a priority ranking thereby receiving more request for assistance and hence, more revenue from responding to customers needs. 4 5 Conversely, those IT experts who do not receive favorable rankings from customers will fall in the overall rankings of IT experts and will not receive as many phone calls for assistance 6 7 an hence, will not receive as much revenue from the present invention. 8 All transactions, in the preferred embodiment occur via the Internet, although this not meant as a limitation, whether they be by email, or Internet telephone. It will be apparent to 9 10 those skilled in the art that communication between customer and Expert can also occur via 11 telephone as well. And all transactions will proceed through the server of the present 12 invention so that activities of IT experts and statistics on types and frequencies of certain troubled calls can be monitored. 13 14 In summary what is created is a virtual help desk, having IT experts in many different 15 areas of IT expertise immediately and competently responding to the queries for help from 16 customers who are in need. 17 Brief Description of the Figures: 18 Figure 1 illustrates the architecture of the present invention. 19 20 Figure 2 illustrates the overall assign up, assignment, and Expert response flow of the 21 present invention. 22 Figure 3 illustrates the Expert enrollment and interaction with the system of the present invention. 23

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Figure 4 illustrates login screen for the Expert Help Network.

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ì Figure 5 illustrates a screen in which the customer selects whether he needs help or is an IT expert. 2 Figure 6 illustrates a screen consisting of a data entry sheet requesting a plurality of 3 answers pertaining to customer identification. 4 Figure 7 illustrates the customer's customer ID and password for entering the Expert 5 Help Network. 6 Figure 8 illustrates a screen which confirms the customer's Name, city, and email 7 address that is currently valid in the system. 8 Figure 9 illustrates a plurality of questions pertaining to the customer's problem. 9 Figure 10 illustrates a plurality of items of information regarding the customer's 10 ticket. 11 Figure 11 illustrates a plurality of statuses regarding the customer's ticket(s). 12 13 Figure 12 illustrates a plurality of criteria for IT experts to join the Expert Help 14 Network. Figure 13 illustrates a plurality of questions and answers pertaining to IT experts. 15 16 Figure 14 illustrates a synopsis of how the network functions and the role of IT 17 experts. Figure 15 illustrates a plurality of requests for items of information regarding contact 18 19 information for the IT expert(s). Figure 16 illustrates a plurality of pull down menus regarding the IT expert's skills. 20 Figure 17 illustrates a request for a plurality of items of information regarding 21 22 experience as an IT expert. Figure 18 illustrates a plurality of items of information regarding references for IT 23 experts. 24

Figure 19 illustrates the conceptual flow for assigning an alias to customer problems and IT expert's assignments.

#### **Detailed Description of the Invention**

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3 Referring to Figure 1, the overall architecture of the present invention is illustrated. 4 A plurality of customers, indeed anyone connected to the internet 9or a network 5 contemplated as one to be used with the present invention, her illustrated simply as two 6 customers, customers 10 and 12, who are connected to the internet, may experience some 7 8 form of computer-related or other type of problem. Customers 10, 12 contact the Expert 9 Reference Server (ER Server) 16 via a network, preferably the Internet 14 although this is not 10 meant as a limitation. For example other networks in addition to the Internet can also be 11 used. Customers 10, 12 pose the particular question or problem being encountered with their system to the ER Server 16 over the network 14. 12 Depending upon the type of problem cited, ER Server 16 reviews its database of IT 13 experts 20 for the individual or individuals who are capable of responding to the questions 14 from customers 10, 12. This database of IT experts not only has qualifications of the IT 15 experts but also maintains a database of their availability if, for example, an Expert is on 16 17 vacation for a period of time or is unavailable during a period of the day. Upon determining 18 the appropriate individual(s) who can respond to the problem, ER Server 16 sends a message via any means known in the art such as wired or wireless as in the case of beepers and cell 19 20 phones, in this case illustrated as over the public switch telephone network (PSTN) 18 to the 21 beepers of IT experts 22, 24, 26 with a general reference to the type of problem being 22 encountered. This notification via PSTN is for illustrative purposes only. It is anticipated that the IT experts can also be notified via the Internet and the various means, such as 23 24 Internet paging and telephone for example, available via the Internet.

1 IT experts 22, 24, 26 are beeped and, preferably an alphanumeric display noting the 2 problem being posed by customers 10, 12 is displayed. At that point any one of the IT 3 experts 22, 24, 26 can respond to ER Server 16 that he will handle the problem being posed. 4 Contact from IT experts 22, 24, and 26 can occur via the public switch telephone 5 network 18 or via the network 14 to the ER Server 16. Thereafter, and assuming, for example expert 22 responded first to the query, ER 6 7 Server 16 allows contact between expert 22 and, for example customer 12 in the following fashion: 8 9 Internet telephone service can be used whereby expert 22 is connected to customer 12 10 through server 16. In this fashion, ER Server 16 can monitor the length of the call and broker the connection between expert 22 and customer 12. Alternatively, the telephone number of 11 customer 12 can be provided to expert 22. Thereafter, expert 22 can contact customer 12 to 12 13 solve the problem by voice communication. Finally, ER Server 16 can provide the email 14 address of customer 12 to expert 22 thereby allowing email response to the problem being 15 posed and also allowing back and forth communication over network 14. 16 After the completion of the service call, expert 22 provides notification to ER Server 17 16 that the call has been successfully completed. Expert Server 16 logs the completion time 18 and date of the trouble call that was requested by the customer. In this way, statistics on the 19 general length of time to respond to and solve customer problems can be logged. Further, 20 information on the individual expert can also be kept in the following fashion: 21 ER Server 16 not only brokers a trouble call between customers 10, 12 and IT experts 22 22, 24, and 26, but also keeps track of how well the individual IT experts perform in their

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assigned tasks. For example, at the completion of each trouble call, and after the expert has

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the service being offered. At that point, customers 10, 12 have the opportunity to respond to ER Server 16 regarding whether the IT experts 22, 24, or 26 solved the problem successfully and in a timely fashion.

ER Server 16 collects statistics on the performance of IT experts 22, 24, and 26, thereby monitoring the performance of these IT experts. If any of the IT experts continually score poorly in the estimation of customers 10, 12, the ranking of that particular expert will be established as lower than that of the IT experts who perform successfully on various assigned tasks. This has several ramifications. If a particular expert does not perform well, that expert is put low on the priority list for being contacted by ER Server 16. If the expert continues to perform poorly on the tasks that are assigned, eventually the expert will be eliminated from the roll of IT experts who can respond to service calls. Conversely, if an individual expert who initially performed poorly begins to perform better on service calls assigned to that IT expert, ER Server 16 will keep track of that improvement thereby raising the priority of that expert and list of IT experts who will be called to respond to service calls. In this fashion, expert database 20 is continually updated and quality control on the IT experts who are contacted and assigned customer tasks can therefore be maintained.

In this fashion, a series of problems are solved by the system and method of the present invention. First, individual customers 10, 12 no longer have to wait inordinate amounts of time for response to trouble calls on their computer systems.

Server 16 establishes the mutual arrangement between customers 10 and 12 before any service call is made to IT experts 22, 24, and 26. In this fashion, IT experts 22, 24, and 26 do not have to be concerned about how to invoice and collect fees from customers 10, 12.

Customers 10, 12 benefit from having the best IT experts who can solve technical problems since the ER Server 16 continually updates and establishes quality control via its

expert database 20 over the IT experts who are called to respond to trouble calls in the first place.

On a periodic basis, ER Server 16 and the business entity that surrounds that server, remits to IT experts 22, 24, and 26 their fees for the service calls responded to on a monthly or quarterly basis as desired.

Referring now to **Figure 2** the overall assign up, assignment, and expert response flow of the present invention is illustrated. A customer accesses the system of the present invention **100** preferably over the Internet although this is not meant as a limitation. For example, a customer may also provide information via a telephone or other means of communication.

Confirmation of the sign-up is then sent to the member via electronic mail 102 providing a log in ID and password. Thereafter, either immediately upon receipt of the email or on a subsequent occasion when services are needed the member logs into the system 104. At this point the member has a number of options.

If the member is signing on initially the member can create or change the membership profile 148. This profile provides information on the member's organization, the type of equipment, and any other information relating to software and operating systems being run on the equipment and the network as appropriate.

The member also has the option of changing the member's password 150. If the member has already provided a request for assistance referred to as a "ticket" a member can view the ticket history 152. If the ticket relates to a particular problem that the member has asked to be solved, the member can view the specific ticket 154 to insure that the problem has been stated appropriately. Additionally the member is asked to fill out a survey 156 that relates to how well the problem was solved, was the problem solved in a timely way, was the interaction with the Expert satisfactory and other factors that would give rise to quality

assurance with respect to managing the IT experts who are affiliated with the system of the present invention. After the survey is completed it is submitted by the member 158 and the ticket is closed by the system. Thereafter billing for the services is accomplished 159.

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Once the member has an account number and a password, the member can call in at any time whenever there is a problem requiring a consultant. In this instance, a member logs onto the system 104 and creates a ticket 106 which describes the difficulty being encountered in as much detail as possible. Once the screen detailing the problem has been completed the ticket is submitted 108 by the member. Confirmation email is sent to the member. The server of the present invention then takes the ticket that is submitted and e-mails it 110 to the appropriate IT expert group for response. In this instance the group may be a group of network IT experts, a group of IT experts in a particular software application, and the like. It should also be noted that communication with the IT expert groups is made by regular e-mail and wireless devices to the extent that the database has the appropriate communication information. This system then continually inquires to determine if any IT expert has responded to the ticket and indicated that he or she would respond. This is referred to as "booking" the ticket 112. If after a definable number of minutes the ticket is still not booked 114 the system sends e-mails to another group of IT experts who can appropriately respond to the question being posed.

If the ticket has been booked by an IT expert 112 the system determines how the ticket was booked 116. If the IT expert responded over the Internet the Internet procedures invoked 117 as will be more fully explained below.

If the IT expert responded via e-mail the IT experts e-mail response is received by the system 118 and the system assigns the ticket to the IT expert who responded 120.

Upon assigning the ticket to the IT expert 120 an e-mail or other notification is sent to the IT expert requesting that he initiate customer contact. In addition, e-mail is sent to other

IT experts in the group of IT experts to whom e-mail was sent informing them that the ticket

- 2 was booked to another IT expert 124 although the identify of the IT expert to whom the ticket
- 3 was booked is not necessarily disclosed.
- 4 As further noted below, communication and record keeping of the system involves
- 5 assigning alias numbers to both the request for assistance and for the response by the IT
- 6 expert in order to ensure that communication flows through the server of the present
- 7 invention.
- 8 The IT expert then communicates with the member 128 and the member interacts with the IT
- 9 expert 126 to solve the problem disclosed in the ticket.
- When the ticket has been closed, that is, the problem has been solved by the IT
- expert, the IT expert so notifies the server of the present invention to close the ticket and
- enters information that describes how the problem was resolved **130**. The server then sends
- an e-mail message to the member 132 noting that the IT expert has closed the ticket and has
- solved the problem. The e-mail also requests that the member fill out a survey to note the
- members satisfaction with the problem solution, the IT experts performance, and any other
- factor that affects the resolution of the ticket originally submitted by the member.
- The survey is a critical aspect of the present invention and is done in an automated
- 18 fashion to minimize the labor associated with the member's participation in the survey.
- 19 Further, the survey serves as a basis for paying IT experts for work accomplished or not
- 20 paying IT experts when the result has been unsatisfactory to the member.
- After submission of the survey to the member, the system continually inquiries in its
- own records to determine if the survey report has been filled out 134. If the survey has not
- been filled out after two days, a second e-mail request for the completion of the survey is sent
- 24 to the customer 136. The system then again keeps track internally to determine if the survey
- 25 has been filled out 138. If the survey has not been filled out after, for example two days, a

final e-mail request is sent to the member 140 to fill the survey out. The system then again

- 2 internally monitors whether the survey has been completed 142. If the survey has not been
- 3 completed the survey is automatically filled in with certain default values and the ticket
- status is changed to a "closed" status 144. Thereafter billing of the member ensues 145.
- When the member is in the process of completing the survey the member logs in 146 and views the ticket history 152.
- 7 The member can then complete the survey as noted earlier **156** and submit that survey to the system **158**. Thereafter billing ensues.

Referring now to Figure 3 the IT expert enrollment and interaction with the system is illustrated. An IT expert initially logs onto the system of the present invention and signs up to become an IT expert 160 who can be called upon to satisfy various tickets. The system of the present invention then sends an e-mail to the IT expert 162 confirming his registration and informing him of the pending assessment of the IT expert qualifications, and that this will take place BEFORE the IT expert is assigned any tickets by the system. In this way the entity managing the server of the present invention ascertains the IT expert's qualifications and areas of IT expertise. If the IT expert is not qualified in any of the areas in which the system responds to members an e-mail is sent to the IT experts so notifying the IT expert. If the IT expert has the requisite qualifications a confirmation e-mail is sent to the IT expert 168 and the IT expert is then logged onto the system. The IT expert is assigned a password and customer identification number for which the IT expert can then log in 170.

At any point the IT expert can change or alter the IT expert's profile 172 thereby allowing the IT expert to more particularly respond to and be provided with information on tickets.

When the IT expert logs in 170 the IT expert can check in and out of the system 174 1 and change the IT expert's availability 176 so that the system knows when the IT expert will 2 be available to receive requests for ticket response. 3 The IT expert can also note the IT experts own tickets 178 that have been responded 4 to, assigned and are in progress. The IT expert can click on any ticket that is noted and view 5 6 a specific ticket 180 and determine if the ticket has been closed 182. If the ticket is not closed, it continues to be listed on those open tickets assigned to the IT expert 178. If the 7 ticket is closed as far as the IT expert is concerned, the IT expert assigns a "close pending" to 8 9 the ticket as noted earlier in Figure 2 130. Once the IT expert logs in 170 the IT expert can also go to a file of unassigned tickets 10 184 and view any specific one ticket 186 and determine if the IT expert can respond to the 11 ticket. If the IT expert can respond the IT expert will book the ticket as noted earlier in 12 13 Figure 2 **120**. Upon entering the website, Fig. 4, the customer is presented with a login screen 14 which asks also whether the customer is an IT expert or needs help 200. If the customer is not 15 a member of the service, he is presented with a screen, Fig 5, in which he must select 16 17 whether he needs help or he is an IT expert 202. If the customer selects the "I need help" option 202, the customer is presented with a 18 19 screen, Fig. 6, which consists of a data entry sheet requesting a plurality of answers pertaining to customer identification 204. Upon completion of the data entry sheet, Fig. 6, 20 21 the customer is presented with a screen, Fig. 7, which furnishes the customer with his 22 customer ID and password 206. 23 In the Customer Home screen Fig. 8, which confirms the customer's Name, City, and 24 email address 208 that is currently valid in the system. Upon selecting "View/Create Ticket" 25 the customer is presented with a screen, Fig. 9, which asks whether this is a new ticket 210

and under what category this ticket is to be considered 212. Examples of categories are MS

- 2 Exchange, Windows NT, etc. Additionally, the customer is furnished with a text box in
- which he enters a description of his current problem 214. The customer is also presented
- 4 with a button which allow him to enter the ticket 216.
- Once the ticket is entered, the customer is presented with a screen, Fig. 10, which
- furnishes a plurality of items of information regarding the customer's ticket 218. The
- 7 customer is notified by the IT expert via email (although this is not meant as a limitation)
- when he has been assigned to the trouble call 220 by the server.
- If the customer selects "Ticket History," 222 he is presented with a screen, Fig. 11,
- which furnishes a plurality of statuses regarding his ticket(s) 224.
- If the customer selects the "I am an IT expert" option 200, the customer is presented
- with a screen, Fig. 12, which gives some of the criteria for IT experts to join the IT expert
- 13 Help Network 226. If the customer selects the "FAQ" (frequently asked questions) button
- 228, he is presented with a screen, Fig. 13, which answers a number of question pertaining to
- 15 IT experts and the IT expert Help Network.
- If the customer selects the "How it works" button 230, he is presented with a screen,
- 17 Fig. 14, which gives a synopsis of how the IT expert Help Network functions and the
- function of IT experts in the network.
- 19 If the customer selects the "Sign up" button 232, he is presented with a screen, Fig.
- 20 15, which furnishes a plurality of requests for items of information regarding contact
- information for the IT expert 234. Upon selecting the "Next" button 236, the customer is
- presented with a screen, Fig. 16, with a plurality of pull down menus regarding his skills 238.
- 23 If the customer selects the "Next" button 236, he is presented with a screen, Fig. 17,
- 24 which requests a plurality of items of information regarding his experience as an IT expert
- 25 240. If the customer selects the "Next" button 236, he is presented with a screen. Fig. 18.

which requests a plurality of items of information regarding references as well as a text box

- 2 for entering data pertinent to the reference 242.
- Referring to Figure 19, the present invention performs an "aliasing" function
- 4 to both ensure that communication between the ultimate client and the IT expert occurs
- 5 through the server of the present invention.

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- When a ticket is open 250, the server creates an alias 252 for the ticket that is open.
- 7 This alias is assigned to not only the ticket, but is associated with the person or entity that is
- 8 having the particular problem. In this fashion, the server can always determine who the point
- 9 of contact is at the customer entity for billing and survey purposes.

The ticket number with the associated alias is then made available to IT experts to respond to. When an IT expert accepts the particular troubled ticket 254, the IT expert is assigned an alias 256 which is associated with the ticket alias created 252. This IT expert alias 256 varies from ticket to ticket so that a particular IT expert who accepts five different tickets may in fact have five different aliases associated with the different tickets. All communication with respect to the problem occurs via the server which then associates the various ticket and IT expert aliases and ensures that communication reaches the ultimate customer from the IT expert.

When the ticket is closed 258, the various aliases are cleared 260 and these aliases are subsequently made available for further tickets and aliases. Thus, the unique alias for the ticket and for the IT expert accepting the ticket occur only so long as the ticket is opened.

Once the ticket is closed, the alias identifiers are made available again for re-use.

It will therefore be apparent to those skilled in the art that other variations of the present invention in contacting IT experts via wired and wireless networks and in contacting customers by the IT experts using both wired and wireless means can be achieved without departing from the scope of the invention as disclosed.

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1		claim.
1		claim:

2	1.	A system	for obtaining	IT exi	pert referral	comprising
_	4.	4 1 3 7 3 1 5 1 1 1	tor comming	II CA	DOLL LOLDILA	

- A server further comprising a file of IT experts having qualifications;
- A network connected to the server for allowing access to the file of IT experts;
- At least one user computer connected to the network for submitting a request for
- assistance ticket from a user and for accessing the file of IT experts in the server;
- 7 The server further comprising assignment instructions for assigning the request for
- 8 assistance ticket to at least one IT expert for response and for receiving a response
- 9 from the at least one IT expert to the assignment; and
- The server further comprising communication instructions for facilitating the
- communication between the IT expert and the user regarding the request for
- 12 assistance ticket.
- 13 2. The system for obtaining IT expert referral of claim 1 wherein the server further
- 14 comprises instructions for registering and qualifying IT experts to be resident on
- the file of IT experts.
- 16 3. The system for obtaining IT expert referral of claim 2 wherein the assignment
- instructions further comprise contact information for contacting a the plurality of
- 18 IT experts based upon IT expert qualifications.
- 19 4. The system for obtaining IT expert referral of claim 1 wherein the server further
- 20 comprises instructions for sending a satisfaction questionnaire to the user upon
- completion of the request for assistance ticket by the IT expert to whom the
- request for assistance ticket was assigned.
- 23 5. The system for obtaining IT expert referral of claim 4 wherein the server further
- comprises instructions for creating a quality ranking for the IT expert to whom the
- 25 request for assistance ticket was assigned.

6. The system for obtaining IT expert referral of claim 5 wherein the server further comprises instructions for paying to IT expert based upon the quality ranking from the user.

- 7. The system for obtaining IT expert referral of claim 5 wherein the server further comprises instructions for rank ordering IT experts based upon quality ranking and assigning subsequent requests for assistance based upon quality rankings.
- 8. The system for obtaining IT expert referral of claim 1 wherein the server further comprises instructions for assigning an alias to the request for assistance from a user and for assigning an alias to the IT expert who responds to the request for assistance.
  - 9. The system for obtaining IT expert referral of claim 8 wherein communication between the IT expert and the user occurs through the server and wherein the server comprises a file of assigned aliases for routing messages between the exert assigned to the request for assistance the user making the request for assistance.
  - 10. The system for obtaining IT expert referral of claim 2 wherein the instructions for registering and qualifying IT experts further comprises recording the availability of IT experts to respond to requests for assistance and the areas of IT expertise of the IT expert.
- 11. The system for obtaining IT expert referral of claim 1 wherein the server further comprises instructions for allowing a user to view the a status of tickets for the user.

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a user requesting assistance over a first network

A method for IT expert referral comprising:

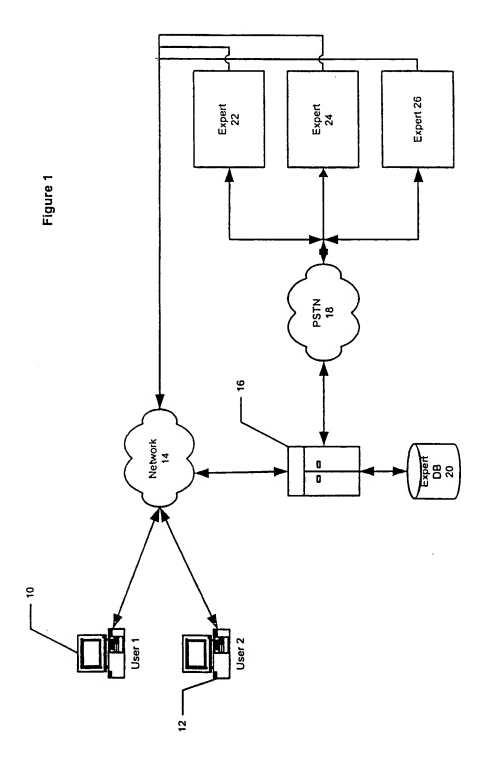
•		a server receiving the request for assistance and creating a ticker associated with
2		the request
3		the server communicating the ticket to a plurality of qualified IT experts over a
4		second network;
5		at least on IT expert responding to the ticket
6		the server facilitating communication between the IT expert and the user to solve
7		the ticket.
8	13.	The method for IT expert referral of claim 12 wherein the plurality of IT experts
9		is created by registering IT experts and verifying their qualifications before
10		communicating the ticket to any one IT expert.
11	14.	The method for IT expert referral according to claim 12 wherein the first network
12		is the Internet and the second network is the Internet.
13	15.	The method for IT expert referral according to claim 12 wherein the first network
14		is the Internet and the second network is a PSTN.
15	16.	The method for IT expert referral according to claim 12 wherein the first network
16		is the Internet and the second network is a wireless network.
17	17.	The method for IT expert referral according to claim 12 wherein the facilitating of
18		communication comprises the server assigning an alias to the user and an alias to
19		the IT expert; and passing communication between the IT expert and the user
20		through the server by associating the user alias and the IT expert alias.
21	18.	The method for IT expert referral according to claim 12 further comprising the IT
22		expert closing the ticket with the server upon completion of the ticket by the IT
23		expert and the server submitting a satisfaction survey to the user upon the
24		completion of the ticket by the IT expert.
25	19.	The method for IT expert referral according to claim 18 further comprising paying

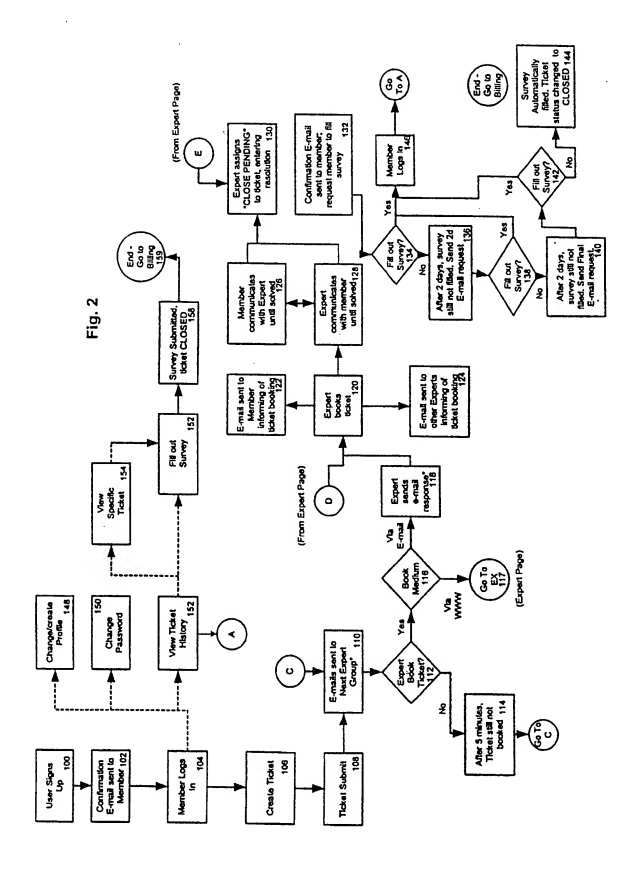
the IT experts based upon the satisfaction survey.

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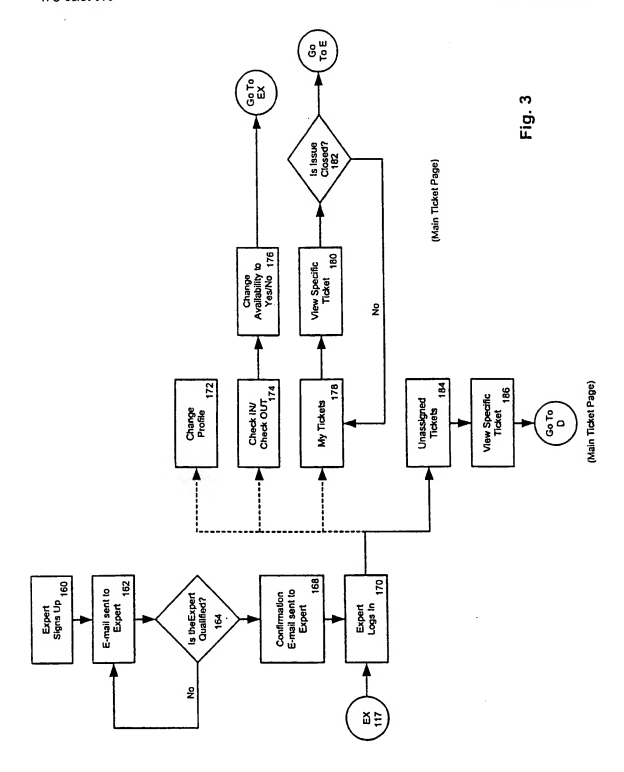
- 2 20. The method for IT expert referral according to claim 18 further comprising 3 creating a ranking of the IT expert based upon the satisfaction survey.
- The method for IT expert referral according to claim 20 further comprising assigning subsequent tickets to the IT expert based upon the IT expert ranking.
- The method for IT expert referral according to claim 17 further comprising the server clearing the aliases upon completion of the ticket.

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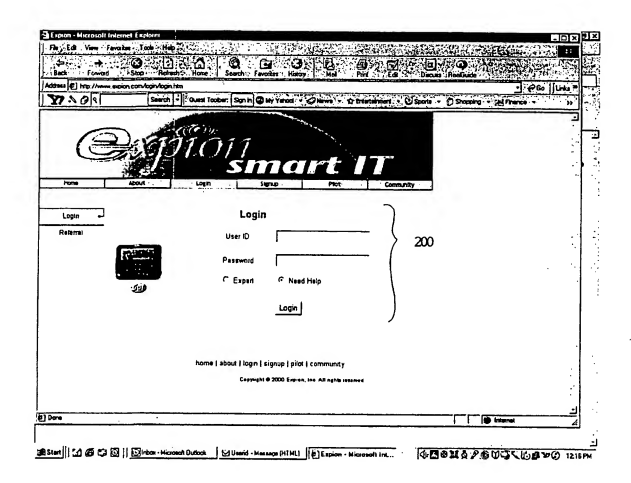


FIGURE 4

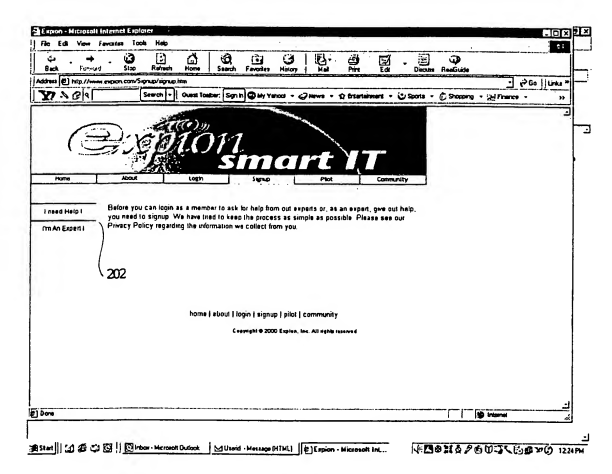


FIGURE 5

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FIGURE 6

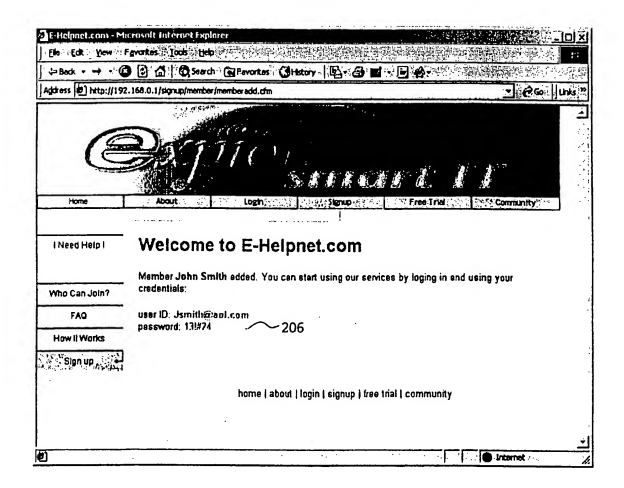


FIGURE 7

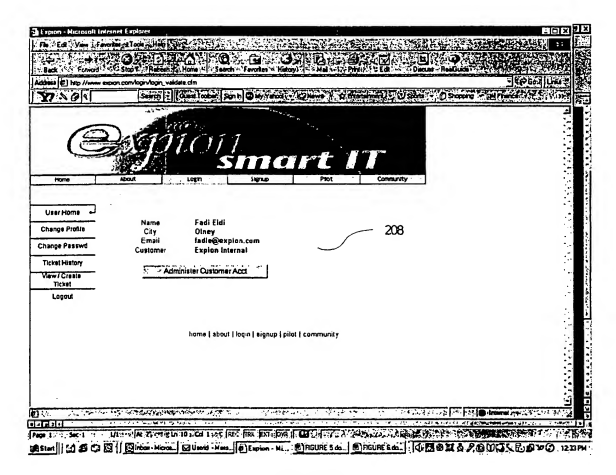


FIGURE 8

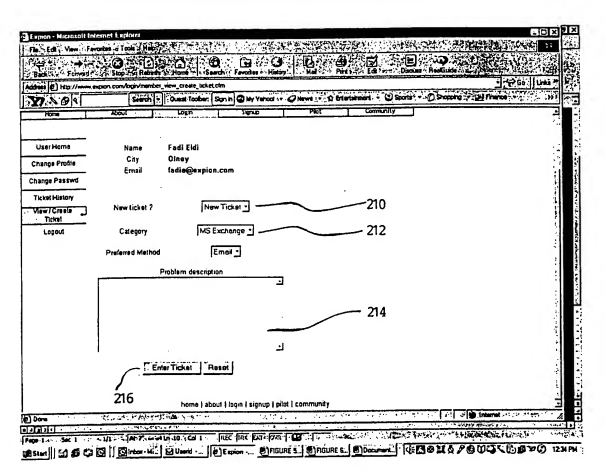


FIGURE 9

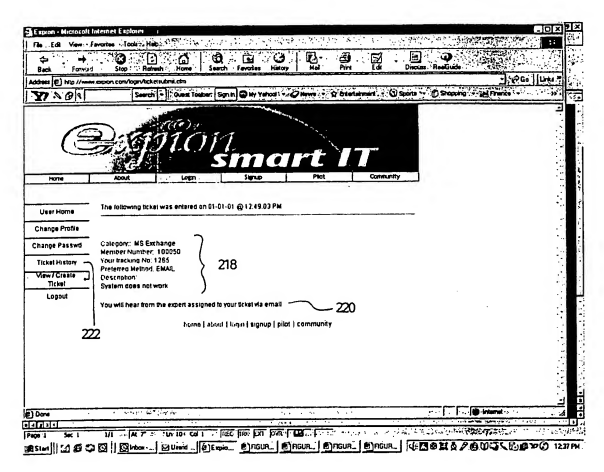


FIGURE 10

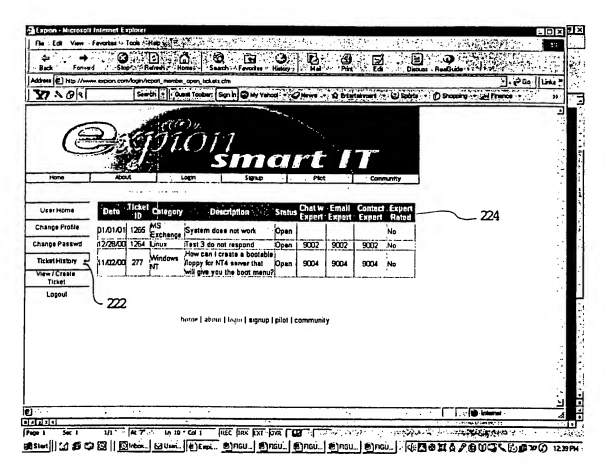


FIGURE 11

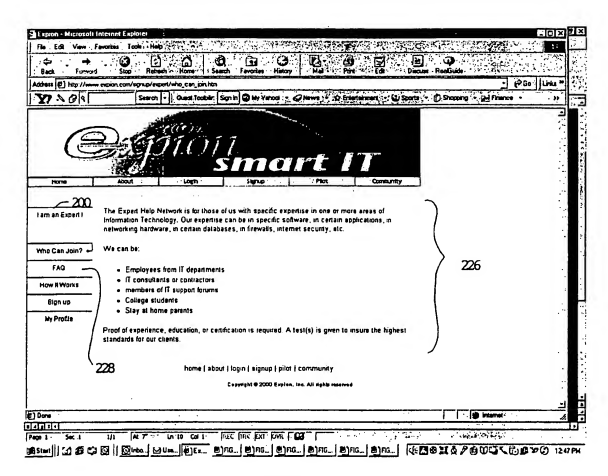


FIGURE 12

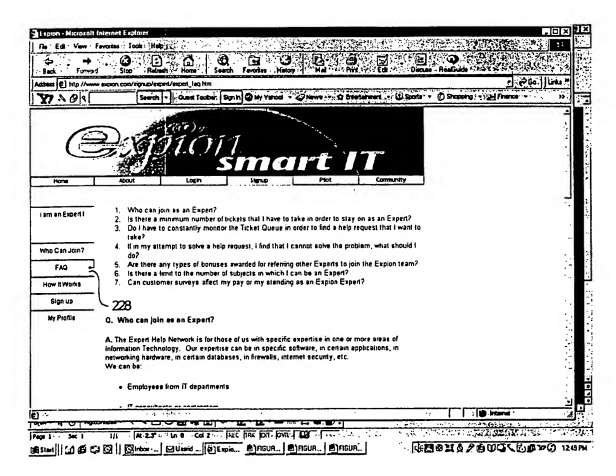
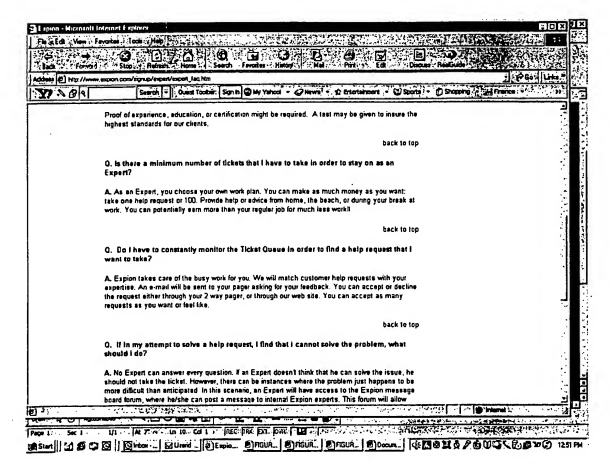


Figure 13



**FIGURE 13A** 

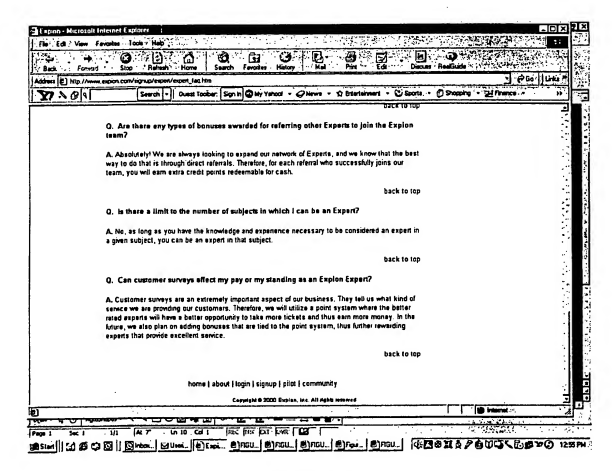


FIGURE 13B

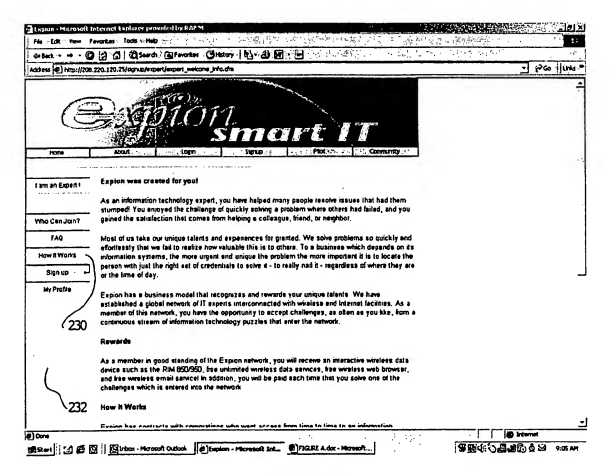


FIGURE 14

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FIGURE 17

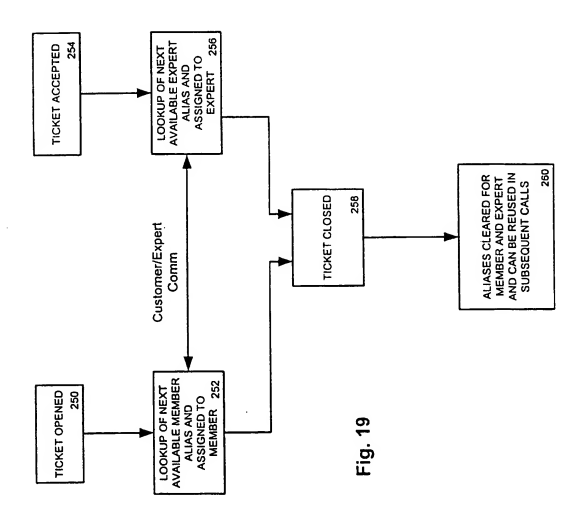
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FIGURE 18

20/21

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21/21

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